

1 Saved

1 S1: (6) ((("0100897") or ("229297") or ("2215070")) . E1

1 S2: (472) (wireless adj sensor)

1 S3: (0) S2 and tool and magnet and current and (electr.)

1 S4: (13) S2 and tool and magnet and current

1 S5: (109) S2 and microprocessor

1 S6: (6) S5 and microelectromechanical

1 S7: (5838) microelectromechanical

1 S8: (737) S7 and press

1 S9: (7) S7 and (stamping adj press)

1 S10: (3) S6 and rf

1 S11: (108) energy adj harvesting

1 S12: (1) S11 and magnet and coil and spring

1 S13: (6) ((("6622567") or ("6529127") or ("6433629")) . P

1 S14: (472) (wireless adj sensor)

1 S15: (0) S14 and (monitor with (automated adj tool))

1 S16: (0) S14 and (automated adj tool)

1 S17: (64) S14 and (tool)

1 S18: (0) S17 and (stamping adj press)

1 S19: (31) S17 and rf

1 S20: (2) S14 and (monitor with tool)

1 S21: (0) S14 and (monitor adj tool)

1 S22: (0) S14 and (sens\$3 adj tool\$1)

1 S23: (661) wireless adj sensor\$1

1 S24: (0) S23 and tool\$1 and (conductor\$1 with magnet\$1)

1 S25: (9721) (conductor\$1 with magnet\$1)

1 S26: (1882) S25 and sensor\$1

1 S27: (230) S26 and tool\$1

1 S29: (0) S28 and microelectromechanical

1 S28: (21) S27 and microprocessor\$1

1 S30: (6) microelectromechanical

1 S31: (16676) monitor\$4 with tool\$1

1 S32: (27) S31 and (wireless adj sensor\$1)

1 S33: (96) mem and (magnet with coil)

1 S34: (0) sensor\$1 and microprocessor\$1 and (automated)

1 S35: (12) (electrically adj conductive adj loop) and (

1 S36: (64) (monitor\$3 or sens\$3 or detect\$3) with (auto)

1 S37: (0) S36 and (wireless adj sensor\$1)

1 S38: (58713) (monitor\$3 or sens\$3 or detect\$3) with (t

1 S39: (62) S38 and (wireless adj sensor\$1)

1 S40: (50) S39 and (microprocessor or processor)

1 S41: (42) S40 and compar\$5

1 S42: (3) S41 and electromechanical

1 S43: (1) S41 and microelectromechanical

1 S44: (33154) (microelectromechanical or mem\$1) and (mem\$1)

1 S45: (40) S44 and (wireless adj sensor\$1)

1 S46: (27) S45 and rf

1 S47: (15) S46 and (shutdown or alarm)

1 S48: (89) (inertial adj sensor\$1) and mems and processor\$1

1 S49: (89) (inertial adj sensor\$1) and mems and processor\$1

U.S. Document ID	Issue Date	Pages	Title	Current OR	Current Xref	Retrieval C	Inventor	Assignee	SC	PC	SI	SC
US 6615074 B2	20030902	24	Apparatus for energizing a	600/509	128/903		Mickle, Marlin et al.	Marlin, Michael L.				

Serial	Document ID	Issue Date	Pages	Title	Current U.S. Class	Current Int'l Class	Retrieval Class	Inventor(s)	US	C	P	S	C
1	US 6615074 B2	20030902	24	Apparatus for energizing a rail	600/509	128/903		Michale Marlin et al	✓				